Form Approved OMB Number: 2070-0093 Approval Expires: 04/2000

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EPA

R TOXIC CHEMICAL RELEASE INVENTORY REPORTING FORM **FORM**

United States Environmental Protection Agency

Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986, also known as Title III of the Superfund Amendments and Reauthorization Act

TRI FACILITY ID NUMBER 98134LSKNC32006 Toxic Chemical, Category or Generic Name NICKEL COMPOUNDS

WH	Ε	RE	TO	S	END		
CO	М	PL	ETE	D	FOR	MS	

1. EPCRA Reporting Center

P.O Box 3348 (See instructions in Appendix F)

Merrifield, VA 22116-3348 ATTN: TOXIC CHEMICAL RELEASE INVENTORY

2. APPROPRIATE STATE OFFICE

Enter "X" here if this is a revision

Important: See instructions to determine when "Not

Import			ructions to d ole (NA)" box			For EPA use only			
	PART I. FACILITY IDENTIFICATION INFORMATION								
SECTION REPORT	RTING	2.1	Are you claimi		INFORMATION nemical identified 2.2; X	on page	not answe		
1996 2.2 If yes in 2.1, is this copy: Sanitized Unsanitized									
SECTION 3. CERTIFICATION (Important: Read and sign after completing all form sections									
I hereby certify that I have reviewed the attached documents and that, to the best of my knowledge and belief, the submitted information is true and complete and that the amounts and values in this report are accurate based on reasonable estimates using data available to the preparers of this report.									
L	M M. RO		ner/operator or s	senior manage	ement official MANAGER				
Signature Date Signed 09-10-97									
SECT	ION 4.	FACILI	TY IDENTIFIC	CATION					
	Facility of	or Establish	nment Name				TRI Facil	lity ID Number	
	ALASKA	N COPPE	R WORKS				98134LS	SKNC32006	
	Street A	ddress							
		TH AVE. SO	OUTH						
	City	_					unty		
	State	· C					NG Code		
4.1	WA					<u> </u>	3134-		
4.1	Mailing /	Mailing Address (if different from street address)							
	P. O. BC	X 3546			J		Γ		
	City	_						PUT LABEL HERE	
	SEATTL State	.E		Zin Codo					
	WA			Zip Code 98124-			L_		
	ட			1		t			

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EPA FORM R PART I. FACILITY IDENTIFICATION INFORMATION (CONTINUED)

1 ugo 2 01 0
TRI FACILITY ID NUMBER
98134LSKNC32006
Toxic Chemical, Category or Generic Name
NICKEL COMPOUNDS

SECTION 4. FACILITY IDENTIFICATION (continued)										
4.2	This report cor (Important check a				a. X An entire	b. [art of a facility c.	A Federal facility	
4.3	Technical C	ontact	Name				Telephone number (include area code)			
				/N RAJABI, E	CR			00-7644		
4.4	Public Cont	act	Name				Telepho	ne number (includ	le area code)	
			JAME	S C. BROWN			(206) 6	23-5800		
4.5	SIC Code	3498		3443	3471					
1.0	(4-digit)	a.	ŀ) .	c.	d.	e	. f .		
4.0	Latitude		L	Latitude			<u>-</u>	ongitude		
4.6	and	Degre	es	Minutes	Seconds	De	grees	Minutes	Seconds	
	Longitude	47		34	23	12:	2	19	29	
4.7	Dun & Bradstreet Number(s) (9 digits) a. 009255571									
				.,.	•		b.	o.		
4.8	EPA Identifi	cation N	lumbei	r(s) (RCRA	LD No.)		a. WA	D980738546		
				(12 chara	•		b.			
4.9	Facility NPD	ES Peri	mit Nu	mber(s)	·		a. S0:	3000139		
		((9 char	acters)			b.			
	Undergroun	d Injecti	on We	-	•		a. N/A	1		
4.10	Number(s)			(12 d	ligits)		b			
SECTION 5. PARENT COMPANY INFORMATION										
5.1	Name of Parent C	ompany			777.51.41.41.41.41.41.41.41.41.41.41.41.41.41					
U. 1	NA NA	ALASKAN	N COPPI	ER COMPAN	IES, INC.				:	
	Parent Company's	Dun & Br	adstreet	Number						
5.2	NA NA	0092555	71						19 d	



EPA FORM R PART II. CHEMICAL-SPECIFIC INFORMATION

	ragesula
TRI FACILITY ID NUMBER	
98134LSKNC32006	
Toxic Chemical, Category or	Generic Name
NICKEL COMPOUNDS	

	· · · · · · · · · · · · · · · · · · ·								
SE	SECTION 1. TOXIC CHEMICAL IDENTITY (Important: DO NOT complete this section if you complete Section 2 below.)								
1.1	1.1 CAS Number (Important: Enter only one number exactly as it appears on the Section 313 list. Enter category code if reporting a chemical category.) N495								
		No. of Contract of Education							
1.2	NICKEL COMPO	ory Name (Important: Enter only one name exactly as it appe	ars on the Section 313 list.)						
		: Complete only if Part 1, Section 2.1 is checke	ed "ves" Generic Name	must he structu	vally descriptive)				
1.3	NA		you. Gonerio Hame	must be struct	rally descriptive)				
			4.1.						
SECTION 2. MIXTURE COMPONENT IDENTITY (Important: DO NOT complete this section if you complete Section 1 above.)									
2.1	Generic Chemical Name Provided b	y Supplier (Important: Maximum of 70 characters, including	numbers, letters, spaces, and pu	inctuation.)					
SE	CTION 2 ACTIVIT	TIES AND LISES OF THE TOY	lo outre de						
SE		FIES AND USES OF THE TOX Check all that apply.)	IC CHEMICAL A	AI IHE FA	ACILITY				
	(milportant.	Check an that apply.)							
				if produce	e or import:				
3.1	Manufacture the toxic	a. Produce		c. X	For on-site use/processing				
	chemical:	b. X Import		d	For sale/distribution				
				e	As a byproduct				
				f	As an impurity				
3.2	Process the toxic	a. As a reactant		c. X	As an article component				
	chemical: b. As a formulation cor		nent	d	Repackaging				
3.3	Otherwise use the toxic	a. As a chemical processi	ng aid	с. 🗍	Ancillary or other use				
	chemical:	b. As a manufacturing aid							
SE	CTION 4. MAXII	MUM AMOUNT OF THE TOXI	C CHEMICAL O	N-SITE A	TANY TIME				
	DURII	NG THE CALENDAR YEAR							
4.1	05	(Enter two-digit code from instruction	n package.)						

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EPA FORM R PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED)

TRI FACILITY ID NUMBER	
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NICKEL COMPOUNDS	

SECTION 5. RELEASES OF THE TOXIC CHEMICAL TO THE ENVIRONMENT ON-SITE						
			A. Total Release (pounds/ year) (enter range code from instructions or estimate)	B. Basis of Estimate (enter code)	C. % From Stormwater	
5.1	Fugitive or non-point air emissions	NA	A	0		
5.2	Stack or point air emissions	X NA				
5.3	Discharges to receiving streams or water bodies (enter one name per box)					
5.3.1	Stream or Water Body Name	***************************************	in Statements to the Authority and a second	The process of the party of the party	F1.57 1.05	
NA						
5.3.2	Stream or Water Body Name					
5.3.3	Stream or Water Body Name					
		T				
5.4.1	Underground injections on-site to Class I Wells	X NA				
5.4.2	Underground injections on-site to Class II-V Wells	X NA				
5.5	Disposal to land on-site					
5.5.1A	RCRA Subtitle C landfills	X NA				
5.5.1B		X NA				
5.5.2	Land treatment/ application farming	X NA				
5.5.3	Surface impoundment	X NA				
5.5.4	Other disposal	X NA				
	Check here only if addit	onal Se	ction 5.3 information is	provided on page 5	of this form.	



EPA FORM R PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED)

TRI FACILITY ID NUMBER	
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NICKEL COMPOUNDS	

SECTION 5. RELEASES OF THE TOXIC CHEMICAL TO THE ENVIRONMENT ON-SITE					
			A. Total Release (pounds/ year) (enter range code from instructions or estimate)	B. Basis of Estimate (enter code)	C. % From Stormwater
5.1	Fugitive or non-point air emissions	NA	5	0	
5.2	Stack or point air emissions	X NA			
5.3	Discharges to receiving streams or water bodies (enter one name per box)				
5.3.1	Stream or Water Body Name				Charles and the second
NA					
5.3.2	Stream or Water Body Name				
5.3.3	Stream or Water Body Name				
					, H
5.4.1	Underground injections on-site to Class I Wells	X NA			
5.4.2	Underground injections on-site to Class II-V Wells	X NA			
5.5	Disposal to land on-site				
5.5.1A	RCRA Subtitle C landfills	X NA			
5.5.1B	Other landfills	X NA			
5.5.2	Land treatment/ application farming	X NA			
5.5.3	Surface impoundment	X NA			
5.5.4	Other disposal	X NA			ipo e y to suffer y 1995. Esta
	Check here only if addit	ional Se	ction 5.3 information is	provided on page 5	of this form.



EPA FORM R PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED)

TRI FACILITY ID NUMBER	R
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Toxic Chemical, Category	or Generic Name
NICKEL COMPOUNDS	S

SEC.	SECTION 6.2 TRANSFERS TO OTHER OFF-SITE LOCATIONS							
6.2.1	Off-site EPA Identi	Off-site EPA Identification Number (RCRA ID No.) AZD980735500						
Off-Site	Off-Site Location Name WORLD RESOURCES COMPANY							
		WORLD KESOUR	CES CUIVIPAN	I				
Street	Street Address 8113 WEST SHERMAN							
City	PHOENIX				Count	MARICOPA		
State	AZ	AZ Zip Code 85043- Is location under control facility or parent compan			•	orting Yes X No		
1	Total Transfers (pounds/year) (enter range code or estimate) B. Basis of Estimate (enter code)			mate		C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery(enter code)		
1.	8692 1. M			М		1. M24		
2. 2.			2.			2.		
3.			3.			3.		
4.			4.			4.		
SEC	TION 6.2 TRA	ANSFERS TO	OTHER OFF	-SITE LOCATION	IS			
6.2.2	Off-site EPA Identi	fication Number (RCR/	A ID No.)			2000		
Off-Site	e Location Name							
Street	Address			Maka da a		***************************************		
City	-				Coun	ty		
					<u> </u>			
State		Zip Code	-	Is location under control facility or parent compar	•	orting Yes No		
A. Total Transfers (pounds/year) (enter range code or estimate)			B. Basis of Estimate (enter code)			C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery(enter code)		
1.			1.			1.		
2.			2.			2.		
3.			3.			3.		
4.			4.			4.		

If additional pages of Part II, Section 6.2 are attached, indicate	the total number of pages in this
box 1 and indicate which Part II, Section 6.2 page this is, here	. 1 (example: 1, 2, 3, etc.)

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Agency

United States Environmental Protection

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PART II. CHEMICAL-SPECIFIC **INFORMATION (CONTINUED)**

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٦	TRI FACILITY ID NUMBER
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l	Toxic Chemical, Category or Generic Name
	NICKEL COMPOUNDS

SECTION	7A. ON-SITE WASTE TREATMENT ME	THODS AND EI	FFICIENCY	
	pplicable (NA) - Check here if <u>no</u> on-site we stream containing the toxic chemical or o			nny
a. General Waste Stream (enter code)	b. Waste Treatment Method(s) Sequence [enter 3-character code(s)]	c. Range of Influent Concentration	d. Waste Treatment Efficiency Estimate	e. Based on Operating Data?
7A.1a	7A.1b 1 2	7A.1c	7A.1d	7A.1e
NA	3 4 5 6 7 8		%	Yes No
7A.2a	7A.2b 1 2	7A.2c	7A.2d	7A.2e
	3 4 5 6 7 8		%	Yes No
7A.3a	7A.3b 1 2	7A.3c	7A.3d	7A.3e
	3 4 5 6 7 8		%	Yes No
7A.4a	7A.4b 1 2	7A.4c	7A.4d	7A.4e
	3 4 5 6 7 8		%	Yes No
7A.5a	7A.5b 1 2	7A.5c	7A.5d	7A.5e
	3 4 5 6 7 8		%	Yes No

If additional copies of page 7 are attached, indicate the total number of pages in this	
box 1 and indicate which page 7 this is, here. 1 (example: 1, 2, 3, etc.)	

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SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES
Not Applicable (NA) - Check here if no on-site energy recovery is applied to any waste
stream containing the toxic chemical or chemical category.
Energy Recovery Methods [enter 3-character code(s)]
1 NA 2 3 4
SECTION 7C. ON-SITE RECYCLING PROCESSES
Not Applicable (NA) - Check here if <u>no</u> on-site recycling is applied to any waste
stream containing the toxic chemical or chemical category.
Recycling Methods [enter 3-character code(s)]
1. NA 2. 3. 4. 5.
J. [1.] 2. [J.] 3. [J.
6. 7. 8. 9. 10.

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NICKEL COMPOUNDS

-	antity estimates can be reported up to two significant figures.	Column A Prior Year (pounds/year)	Column B Current Reporting Ye (pounds/year)	Column C Following Yea (pounds/year)	Column D Second Following Year (pounds/year)	
8.1	Quantity released*	5	5	5	5	
8.2	Quantity used for energy recovery on-site	0	0	0	0	
8.3	Quantity used for energy recovery off-site	0	0	0	0	
8.4	Quantity recycled on-site	0	0	0	0	
8.5	Quantity recycled off-site	7666	8692	8500	8500	
8.6	Quantity treated on-site	0	0	o	0	
8.7	Quantity treated off-site	499	0	0	0	
8.8	Quantity released to the environment as a result of remedial actions, catastropic events, or one-time events not associated with production processes (pounds/year)					
8.9	Production ratio or activity in		0000.5	6		
8.10	Did your facility engage in the reporting year? If no	•			_	
	Source Reduction Activities [enter code(s)]	Methods to Identify Activity (enter codes)				
8.10.1	W19	а. т	04 b .		C.	
8.10.2	W29	a. T	703 b.		c.	
8.10.3	W36	а. Т	⁻ 01 b .		c.	
0 40 4		a.	b.		c.	
8.10.4						